

HERE ARE A FEW OF OUR REFERENCES

( Also see the individual BRAG letters.)

PRO-96

K9FN David Bunty (317)463-7771  
K1ER Captain John Peters, USN, 2439 Sherman Street, Longmount, CO 80501  
K9GM George Menart, H-(414)565-2810, W-(414)459-4094  
V2IAS Joseph Hadeed

PRO-95

K4CJO Wendell Tyson (502)228-3519  
K6NJX Phil Madsen 1725 W. Relation Street, Sufford, AZ 85546

PRO-67-B

WC0W John Patterson (314)634-4460  
W1QLC/L Lee Callender (205)653-1427  
KB3YS Robert Stanhope 1359 Bon Bar Road, York, PA 17403-3001  
K5HYB Wayne Beck 1001 Belmont Drive, Pine Bluff, AR 71601 (501)534-2697  
WK9Z Bud Henley 2013 Mass. Ave. N.E., St. Petersburg, FL 33703  
KQ4RS Jim Harper 910-277-9043  
WG0G Paul Ramey  
KB2HDK Franky Dilonez 4530 Broadway #3 C New York, NY 10040  
AB6KE Carmine Fiorello (714) 493-4916

PRO-67-A

Juan Grandos (305)781-7982  
W8HTD Frank Wyatt (813)575-2197  
W4NYC James E. Wallace (205)461-3804  
WA5CUY James L. Wilson P.O. Box 988, Mendota, CA 93604

PRO-57-B

WA6CTX Robert Solty 19722 East Camina Plata, Queen Creek, AZ 85242  
AB4Q Dr. Carlos F. Diaz, MD.  
3661 South Miami Avenue, Suite 903, Miami, FL 33133  
G0HMY T. Pearce, 25 Central Avenue, Kirkby-In-Ashfield, Notts., NG17 7FQ, England  
KS1S Stanley A. Holz RR 1 Box 512, Whitefield, NH 03598  
Robert Garon 2890 West Park Blvd., Shaker Heights, OH 44120

JUNE 3,1992

MOSLEY ELECTRONICS, INC.  
1344 BAUER BLVD.  
ST. LOUIS, MO 63132

DEAR JERRY,

THANK YOU FOR THE GOOD WORK YOU DID ON THE PRO-95 ANTENNA. IT LIVES UP TO ALL MY EXPECTATIONS. ESPECIALLY DO I WANT TO THANK YOU FOR YOUR PATIENCE WHEN I CALLED AND ASKED FOR TECHNICAL INFORMATION AND DIRECTIONS. THANKS AGAIN.

AS YOU CAN SEE IT IS MOUNTED ON A GLEN MARTIN TOWER WITH AN ELECTRIC HOIST. THE GUIDES FOR THE TOWER WHICH YOU SEE GO ALL THE WAY TO THE TOP ARE MADE OF PHYLE STRAND NON CONDUCTIVE MATERIAL. THE INVERTED V FEED POINT IS 16 FEET BELOW THE ACTUAL BEAM AND SEEMS TO HAVE NO EFFECT ON THE BEAM ITSELF.

AGAIN, THANK YOU

KC6NJX  
PHIL MADSEN  
1725 W RELATION ST  
SAFFORD, AZ 85546

Dear Mosley,

Just wanted to drop a note of thanks for your great product, the Pro-57b Yagi.

I purchased it about a year ago from friends recommendations and your great reputation. I finally got it up in the air at 65 feet just three weeks ago. This after long bouts with city & county officials gaining necessary approvals. That finalized, the antenna is finally up in the air and operational.

I have spent the last few weeks listening to new areas of the planet I have never, ever, heard before. In a few short weeks of intermittent operation I have worked at least 20 new countries, and have heard places as far as Sri-Lanka (halfway around the world). I am now a happy camper, positively enjoying myself.

On December 12th, 1995, the strongest storm in 16 years came rushing in. Steady winds at my house exceeding 60mph, with gusts as strong as 95mph! In our area of the San Francisco Bay, winds were the *highest ever recorded for this area* (136mph up on some of the local mountain tops!).

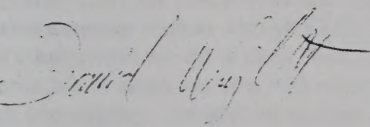
Realizing the Pro-57b is rated at 80mph, my heart sank expecting the worst. I have lost antenna's before, but no, *not a brand new one!* I was expecting to lose the brand new Pro-57b that I had just installed. It was going to be a real blow to my amateur operations.

To my surprise, an inspection the following morning showed *no damage*. A quick operational check showed performance nominal. I am astonished to say the least. We had wind speeds 15mph above your wind survival specifications, I expected at least a few elements missing.

I really want to thank you guys for the excellent job you have done on the construction of the Pro-57b. It exceeded your own specifications and then some. I now do not have to worry as I did before. It passed through this rare (for us) huge storm without the least whimper. Still works as great as ever, and I can now look forward to years & years of more fun!

*Great job to everyone at Mosley! Thank you.*

Sincerely,



David Wright  
KB6JOX



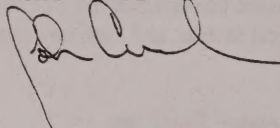
MOSLEY ELECTRONICS INC.  
10812 AMBASSADOR BLVD.  
ST. LOUIS MO. 63132

November 15, 1996

To whom it may concern;

I want to thank your company, the PRO 67-B antenna is wonderful! The wait for delivery was worth it. I received the antenna in three boxes and thought, well here we go. But I was wrong, I followed your instruction and assembled the antenna in two days. The first day was spent separating the parts to the color codes and assembling the elements. The second day I put the antenna together and placed it on the tower, attached the coax and held my breath as I checked the SWR -- IT WAS FLAT! Well it was time to get on the air, I couldn't believe the reports I was getting back. You would think I was rare DX, everyone wanted to know the type of antenna I was using. I worked both coast and then started on the DX. With the sun spot cycle this low I never thought I would get reports that high, let alone work the countries that I was working. Your company has a great product and I am going to have many years of enjoyment from it.

John Creel N500N

A handwritten signature in dark ink, appearing to read 'John Creel', with a stylized flourish at the end.

John Creel  
N500N  
1704 Cumberland Trail  
Plano, TX 75023-3010  
972-517-7551

Mr. Gary Wurdack  
 President, MOSLEY ELECTRONICS INC.  
 1344 Ambassador Blvd.  
 St. Louis, Mo. 63132

Dear Gary:

I am writing you to say I am quite impressed with the performance of the Mosley Pro 67B purchased from your company. In choosing an antenna, my requirements were:

- A) Durability and structural integrity
- B) Good gain and F/B ratio across the bands
- C) WARC & 40M capability
- D) A manufacturer who has a PROVEN track record

The antenna has been up for about 2 months and I am quite impressed with the all-around performance on all the bands. I had to do some adjusting on the front driven element (code 1 settings) due to an interaction at my qth location. I want to thank your tech support group for useful hints in solving that problem. On performance, CT1BOP (20M ssb/ 1305Z) I was the first west coast station to work him that day! DU9RG (20M ssb/ 1510Z). I was fighting the California Kilowatt stations and it took me 3 calls. Hi Hi.. I run 100 watts (due to being the new kid in the neighborhood) and find this beam to perform excellent in all qso's I have made. I am impressed on its performance on 40M also, working RA0FN (40M cw/ 0030Z) and other dx stations. It seems if I can hear them, I can work them with no problem. The main reason I have for Ham Radio is I train missionaries so we can reliably communicate on weekly skeds. This antenna has proven itself on skeds into the Mexico/Central-South America zones on a daily basis with impressive results. Another pleasurable characteristic of this antenna is its listening ability/pull in weak DX stations. If one wants to get a excellent multi-bander with gain on 40M yet has one tower to work with; I recommend a MOSLEY PRO 67B. The antenna is more expensive that some of their competitors- but you get what you pay for, an excellent high quality beam with a manufacture who stands behind it.

I am placing an order for the reflector element for my PRO 67B. This is another example of visionary company policy---you can "upgrade" your MOSLEY when you like! I also have worked other state-side stations with MOSLEY's and they all are happy with their beams and the quality of construction. My qth is Dana Point, California and am approximately 3/4 mile from ocean up about 260 ft. above sea level with ocean on SE to W direction. The tower is approximately 40 ft tall (the neighbors wouldn't let me have a taller one!???) and the rig is a Kenwood TS-850AT. If anybody has any questions, you can write me or if you want you can call me to verify all I have stated in this letter.. God Bless and good dx to all....

Carmine Fiorello (AB6KE) (714-493-4916) 73

*Carmin Fiorello*



ROBERT E. ADHAM, M.D.  
BLOUNT MEDICAL COMPLEX  
1101 EAST LAMAR ALEXANDER PARKWAY  
MARYVILLE, TENNESSEE 37804  
TELEPHONE (423) 983-4090

OTOLARYNGOLOGY  
FACIAL PLASTIC SURGERY  
HEAD AND NECK SURGERY  
ALLERGY

BOARD CERTIFIED IN  
OTOLARYNGOLOGY - HEAD AND NECK SURGERY  
FELLOWSHIP TRAINED IN  
FACIAL PLASTIC SURGERY

May 20, 1996

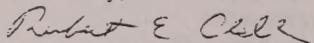
Mosley Electronics, Inc.  
10812 Ambassador Boulevard  
Saint Louis, MO 63132

Dear Mosley,

Last summer I purchased a TA-53-M and a 40 foot crank-up tower that I attached to my house. This was my first experience with a tower and beam antenna. Although we all dream of a huge antenna on a 100 foot tower, I did not want to risk upsetting the neighbors (or YL) with a larger antenna set-up. Once I got on the air, I was amazed by the performance of the new antenna. I run barefoot, and enjoy ragchewing on seventeen meters. Nearly every weekend, somebody informs me that I have the best signal on the band. At first, I thought they were just being nice, but after I heard it six or seven times, I started believing them! In a matter of weeks, I worked dozens of countries in Europe and South America. Needless to say, I am thrilled by my antenna. The antenna was very easy to assemble, and I am very impressed with the super heavy duty construction. Feel free to use this letter as a "testimonial" for your antenna. I can be reached at home at (423) 681-6017 before 9:00 pm Eastern time.

Thanks for making such a well-engineered, high quality, effective antenna.

Yours truly,



Robert E. Adham  
KR4BQ

March 9, 1993

Gary Wurdack  
Mosley Electronics  
1344 Bauer Blvd.  
St. Louis, MO 633132  
1-800-966-7539  
1-800-325-4016

Dear Gary,

My congratulations to the whole Mosley company for making the well thought and beautifully put together Pro 67B seven elements broad banded six bands antenna. I am very proud of owning such multi band antenna and even though it took me two days to put it together and mounted it on my tower all the parts were all there as expected.

The antenna works very well with very low SWR on all six bands, as you claim. The Pro 67B is up on my 40 feet tower and hope to raise it to 60 feet in the summer time with a Hazer up and down car. The antenna took a pounding gusting wind of up to 90 miles an hour of the storm with no name we just went through in N.Y. and is up with no bent or damage. I can't wait for Mosley to upgrade it to 3 elements on 40 meters, my favorite band along with seventeen.

My congratulations to Mosley once again for the well deserved credit for making such a product. Keep up the good work!

Sincerely,

Franky Dilonez (KB2 HDK)  
4530 Broadway #3C  
New York, NY 10040  
(212) 569-6771

November 15, 1994

Mosley Electronics, Inc.  
10812 Ambassador Blvd.  
St. Louis, Missouri 63132

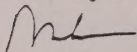
Dear Gary:

This letter is past due as I have enjoyed my TA-53-M over the past few months and wanted to drop you a note commending you on a great antenna.

Excellent instructions with simple assembly, and of course, Mosley quality. My TA-53-M is mounted on a 33ft low profile(keep the neighbors happy) tower and it performs better than your rather conservative published specifications. I even worked the 3YO expedition on three bands with the antenna at twelve feet.

It is also nice to work with a company with accessible and competent customer support.

Best to you,



Mike Jarchow KE6HD  
310 Houston Court  
Danville, CA 94526



JUN 08 '92 23:00 ERIC C. MURRAY S.A.

P.01

RICARDO MENDIETA

TI2MEN

P.O.BOX 1867-1000  
SAN JOSE, COSTA RICA  
CENTRAL AMERICA

PHONE: (506)23-12-90 FAX: (506)22-27-64

June 8, 1992

MOSLEY ELECTRONICS INC.

Fax.: (314)994-7873

Ate.: Mr. Gary Wurdack

Finally last friday I was able to lift my new PRO-67-B on top of my also new 100 feet tower. After our telephone conversation I did some minor changes on the "Y" of the coaxial cable with very good results. The antenna is working perfectly as you advertise it, with low SWR all around each one of the bands. I want to thank you for all your help and fast reply to all my questions.

Assembling the antenna was fast and easy with your pre-drilled system and color code. Everything fitted like a smooth glove. My first QSO on 20 meters was with T53UN, he was working a huge pileup, but I had to call only once and he came back to me. The 2 elements on 40 meters work great and with low SWR all through the band.

I am looking forward to the next CQWW contest to see how much I will improve my score.

Thank you very much for an excellent product and great service you give.

73's and hope to hear you on the air soon.

  
Ricardo Mendieta

ICOM IC-751A/IC-735

November 15, 1994

Mosley Electronics, Inc.  
10812 Ambassador Blvd.  
St. Louis, Missouri 63132

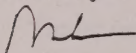
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Best to you,



Mike Jarchow KE6HD  
310 Houston Court  
Danville, CA 94526



# RICARDO MENDIETA

TI2MEN

P.O. BOX 1867-1000  
SAN JOSE, COSTA RICA  
CENTRAL AMERICA

PHONE: (506)23-12-90 FAX: (506)22-27-64



June 8, 1992

24 FEBRUARY, 1992

GARY WURDACK  
MOSLEY ELECTRONICS  
1344 BAUR BLVD.  
ST. LOUIS, MO 63132

Dear Gary,

Just a quick note to let you know the PRO-67B arrived in fine shape, and is in/on the air. It required 12 man hours of work from box to in operation.

As far as performance goes, I have a 3 vertical switchable array on 40, the the 67B outperforms the array by 3-5 "S" units on the long haul stuff and abt 2 "S" units into europe. On the other bands performance is as advertised. All in All, it is a fine product, and performs as advertised.

Best of luck to you and all the Mosley gang, and am looking forward to receipt of the reflector.

73

Bud Henley, WK9Z  
2013 Mass. Ave NE  
St. Petersburg, Fl. 33703  
813-521-4010

MOSLEY ELECTRONICS INC.  
Fax.: (314)994-7873

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Thank you very much for an excellent product and great service you give.

73's and hope to hear you on the air soon.

Ricardo Mendieta



2439 Sherman Street  
Longmont, CO 80501  
November 17, 1991

Gary Wurdack  
Mosley Electronics Inc  
1344 Baur Blvd  
St Louis, MO 03132

Dear Gary,

My description of the PRO-96 has been circulating on the electronic bulletin boards since I got it up in June 1991. Many of the DXers buying are doing so after an exchange of electronic mail and usually several phone calls. You might be interested in some quotes from the electronic mail:

- (1) Subj: ICE ICE ICE and more ICE John (my bulletin in June) has been circulating around...there is justified increased interest in Mosley antennas around here (Minn). We had a horrible ice/wind storm on Friday...6 days after my new 57B went up in the air. I spent Fri evening watching the thing whip around atop my tower, wondering WHEN it was coming down, and thinking of all the work and \$\$\$ that would be going down the drain. Well, it didn't come down! It is still bowed under the weight of 1/2 to 3/4 inches of ice but doesn't appear to have been damaged by 50+ MPH winds that followed the ice storm....There were many antennas lost around here since Friday and it seems that Mosley has done something right in their construction. I know another ham with a Mosley (CL36) that survived with no damage...
- (2) (same Minn ice storm) If anybody wants to know how a KT34XA will standup to 3/4 inch radial ice and 50 MPH winds, simply put, its an ugly mess!
- (3) My Mosley PRO-57B at 92 ft survived...it was -5F this AM...not much ice melting.
- (4) Mosley seems to be the antenna of choice around here after the ice storm!

I came out at sunrise this morning to shovel away 6 inches of very heavy wet snow to feed the birds. There was 2 to 3 inches of the same heavy wet snow on top of all of the elements, boom, etc of the PRO-96. So I just turned it back and forth 90 degrees a few times and shook off all the snow except the pile on the matching rods between the driven elements.

I am still pleased with the performance on all six bands, contest and pileups. I have all countries worked except 8...and there's no activity from those. The mechanical construction appears to be the strongest feature of the antenna so I'm sure it will be ready when someone decides to make the trip to Heard, Laccadive, etc.

Hug Debby for me.

Sincerely,

John D. Peters  
Captain USN (retired)  
K1ER

9-6-95

DEAR FOLKS AT MDSLEY,

JUST THOUGHT I WOULD DROP A QUICK NOTE TO EXPRESS MY HAPPINESS WITH THE TA-55-M I PURCHASED FROM YOU A LITTLE OVER A YEAR AGO. WHAT A PERFORMER FOR ITS SIZE! VERY PLEASED WITH THAT, AS WELL AS ITS ABILITY TO HOLD UP TO THE ELEMENTS. IT HAS SURVIVED SO FAR IMPECCABLY TO WHAT CONDITIONS THESE BLUE RIDGE MOUNTAINS HAS DISHEO OUT (KEEPIN MY FINGERS CROSSED, WITH ALL DUE RESPECT!) I AM INTERESTED IN RECEIVING A NEW PRODUCTS CATALOG, IF THAT IS POSSIBLE. I AM CURIOUS AS TO WHAT YOU MAY HAVE TO OFFER FOR SIX METERS, AS WELL AS THE VHF/UHF LINE IN PARTICULAR. OK, KEEP UP THE GOOD WORK AND THANKS FOR YOUR OBVIOUS COMMITMENT TO PRODUCING AN OUTSTANDING PRODUCT!

SINCERELY,



KD4ULRK  
TERRANCE MORRICE  
RT 1, BOX 259  
UNION HALL, PA.  
24176

*Jeff McCarroll*  
*2300 Arbor Blvd.*  
*Dayton, OH 45439*

December 21, 1996

Mr. Gary Wurdack  
President: Mosley Electronics, Inc.  
1344 Ambassador Blvd.  
St. Louis, MO 63132

Dear Gary:

In June, I purchased a MOSLEY PRO 96 beam. I received my antenna in the middle of August. After looking through the parts, I found a few items missing. I appreciate your quick response to my call and the parts were shipped to me immediately. It took four days to assemble the antenna and I was quite surprised by its size. Even though the antenna was very large, the instructions were very specific and easy to follow.


I set the antenna settings for the code two, which was recommended for that portion of the band. I found those settings to be 1.5 or less on all bands after placing it on the tower.

I have the PRO 96 up at 80 feet on a free-standing PiROD tower. My previous antenna was a MOSLEY Classic 33 and my reports were 56. Now with the PRO 96, my reports have gone to a 59+. I have found that working 40 meters has been outstanding with the signals reports that I have received in Australia.

Since putting up the tower and antenna, the Dayton area has been hit with extremely strong winds from thunderstorms. I was concerned if the antenna could withstand this kind of punishment, but seeing is believing. By using the clear antenna coating, which I purchased from you, I am pleased to say that it looks as good today as the day I put it up.

Thank you for recommending the three inch boom instead of the two inch boom. The three inch boom is able to support the weight of the elements and does not sag. Over all I am completely satisfied with my new antenna and would recommend it to anyone who is looking for one antenna that performs like a PRO.

Sincerely,



Jeff McCarroll  
W8JEF



Day Plumbing Co. Inc.

COMMERCIAL PLUMBING SERVICE SPECIALIZING IN BACKFLOW PREVENTION

POST OFFICE BOX 87854  
HOUSTON, TEXAS 77287  
(713) 943-2828

October 17, 1994

Mosley Electronics, Inc.  
10821 Ambassador Boulevard  
St. Louis, Missouri 63122

Attn: Gary A. Wurdack

Dear Gary:

I just wanted to drop you a line and let you know about the fabulous performance of your Mosley CL206 20 meter 6 element beam on the 54 foot boom that I bought from you. The performance of this beam is beyond my wildest expectations.

We and my brother, ABSGU, assembled this beam in less than 4 hours and installed it on top of our temporary tower at 22 feet. Shortly thereafter Spradley Island 9M0S was on the air. I swung the beam around toward Spradley, keyed the mike one time and had them worked on the first call. Then ABSGU called, worked them on the first try, and my 3 year old nephew Casey, ABSRG, worked them on the first try. In a matter of 45 seconds all three of us had Spradley solidly in our log books. Not to mention the ease in working DX such as KC4AAA and SA0RB.

Its hard to imagine how much better this beam is going to work when we transfer it to the 95 foot tower. It already works the DX that others can't hear. The best compliment I have had on it so far was from my friend Bruce, KBSHLT/DUT, on Cebu Island in the Philippines. We keep a daily morning schedule and he said that he could always hear me calling him when he could hear no other state side traffic whatsoever.

Again my heart felt thanks for building four superior antennas. Mosley antennas really do make a phenomenal difference.

P.S. My 3 year old extra class nephew, Casey, ABSRG, just got his WAS, WAC and world's youngest DXCC on a Mosley TAC4.

Sincerely,



Barry L. Haley. KISWE

BLB/cis

*Jeff McCarroll*  
*2300 Arbor Blvd.*  
*Dayton, OH 45439*

December 21, 1996

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Sincerely,



Jeff McCarroll  
W8JEF

16 August 1991

Mr. Gary Wurdack, Sr.  
Mosley Electronics, Inc.  
1344 Baur Boulevard  
St. Louis, MO 63132

Dear Gary:

I finally got my black & white photos back from the processor. This is the first time I shot any B&W in years...and the first time ever with this camera so I apologize for the less than professional quality...but since I am a radio announcer/producer by profession, I guess I might be forgiven if I am a bit weak in video.

I continue to love the antenna and although I have had limited time to put it to the test it has consistently acquitted itself very well.

Please feel free to make whatever use you can of the photos. I kept a few out for myself, and obviously a lot of duplicates were shot, but I have included all the negatives.

By the way, this antenna really draws a crowd when people hear what I am using. Comments range from "Is it REALLY that big?" To "Boy I wish I had one." My own feeling is that for the first time in my life I have found a multi-band antenna worthy of my tower and my DX aspirations.

I am very curious about one matter and would be most grateful if you could respond. How many of these PRO-96's have you sold ON THE 3" BOOM? I guess I am a bit of an elitest and want to know how many others may be out there.

Very 73,

*Dave*  
David Bunte, K9FN  
129 Ivy Hill Drive  
West Lafayette, IN 47906

Haley Plumbing Co. Inc.

COMMERCIAL PLUMBING SERVICE SPECIALIZING IN BACKFLOW PREVENTION

POST OFFICE BOX 87854  
HOUSTON, TEXAS 77287  
(713) 943-2828

October 17, 1994

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10821 Ambassador Boulevard  
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Sincerely,

*[Signature]*  
Barry L. Haley, KISWE

BLH/cis



Robert H. Welsh N3RW  
48 Rembrandt Lane  
Holland PA 18936  
29 September 1991

To the Engineering Staff:

Gentleman, I am writing to you concerning my TAS3M that I put into operation on 30 August 1991. Antenna assembly went very well but I would like to suggest that your assembly instructions should include tip-to-tip element lengths to be used as a final check for those unfamiliar with Yagi design theory.

The antenna sits atop 30 feet of Rohn bracketed at the rear of my house. I would have preferred placing the antenna higher but a combination of township regulations and a yard heavily wooded with trees topping at 60 feet dictated the final design.

On the day following erection, I ran a set of SWR versus frequency curves. I am very pleased with the results when comparing my curves against your set of curves for this antenna at 45 feet. I plotted them using Lotus 123 and have included them for your perusal. I did not include the curves for the 12 meter band owing to the narrow bandwidth of 12 meters but they are almost identical to your set of curves. I am very pleased to note where resonance occurs on 10, 15 and 20 meters. I am a bit puzzled by the 'high' SWR on the low end of 10 meters but considering how interactive Yagis are, I do not plan to adjust the feed point. If you could, I would be interested in an opinion as to why the steep slope at the low end of 10. I am also interested in the calculated or experimental beamwidth of this antenna. As time allows, I plan to run some tests with DX stations to measure front-to-back ratios. I teach physics full time in a high school and part time at LaSalle University, so I am pretty busy from now until Christmas break.

Now, concerning the real test of this antenna: I have worked the Albanian DXpedition (ZAI4) on both phone and CW in pileups on 20 meters. I worked Vietnam (XV3UU) in a giant pileup on 20 meter SSB - I worked the Mozambique DXpedition (29RAA) in a pileup on 17 meters. I've worked an assortment of other good DX also.

I am extremely pleased with my TAS3M. I've been licensed for 32 years: I've used an assortment of homebrew Yagis, wires and verticals during that time. The TAS3M is only the second commercial HF Yagi that I've had. Congratulations on a job well done.

-75-

Rob N3RW

Wolfgang Veit  
Ziegelstr. 50

73098 Rechberghausen, JAN 21, 1994

Mosley Electronics, Inc.  
10812 Ambassador Blvd.

St. Louis, MO 63132

Gentlemen:

Enclosed please find my warranty card for TW-33-M, S/N #562534. The antenna arrived here in good shape. After unpacking I reviewed all parts and was very happy not missing anything. ( one of the two bags of Penatrox was run out because it was cut too close. So I had to use it very sparingly ).

Reading the instructions was very delightful. The step-by-step method is written extremely clear and precise. So it was really easy to assemble that well designed Antenna. ( I dreamed of the 60's, when I assembled my first Heathkit transmitter ).

Unfortunately I couldn't mount it on the tripod mount on my roof because of bad weather conditions. As soon as it gets warmer I will put it up and I am sure I will be satisfied with its performance and characteristics.

A couple of weeks ago I had been working on my friends old TA-33 ( about 25 years old ). All parts - including the plastics - had been looking almost like new. So I am sure, I did choose the right product.

Keep up the good work.

Sincerely

Wolfgang Veit, DJ 7 PW

A handwritten signature in dark ink, appearing to read 'Wolf' or 'Wolfgang', written in a cursive style.

Dave Heil A22MN  
Gaborone/Dept. of State  
Washington, D.C. 20521-2170



30 June 1993  
Gaborone, Botswana  
Africa

Mosley Electronics  
1344 Baur Boulevard  
St. Louis, MO 63132

Dear Gary,

For my operation from Guinea-Bissau, I chose to use a "Brand X" tribander. There were so many bits and pieces in the shipping box that it took me nearly a week of spare time to assemble the antenna. As advertised, the antenna had low SWR across all three bands. In Bissau's corrosive salt air and high humidity the many mechanical joints soon became intermittent and I found myself making many trips up the tower to make repairs. After my two years as J52US, the antenna looked and acted looked and performed like it was twenty years old.

By the time I was ready for a move to Sierra Leone, you'd announced the availability of the TA34-XL and I decided to make a change. By contrast with the former yagi, your antenna went together in a couple of hours. Your attention to easy assembly and the quality deburring of tubing were a huge plus. The Mosley covered-trap design offered protection from the atmosphere. The bandwidth on the three bands didn't seem all that different than that of the "Brand X" and the beam weathered several severe storms which battered our hilltop site overlooking the Atlantic. The TA34-XL was a big part of my 1991 African plaque win in the SSB portion of the CQ Worldwide DX Contest with 9.2 million points. This represents nearly six thousand QSOs. That's quite a feat when one considers that most of the EA8 and CT3 competition uses monobanders.

After two years of the hot, salty Freetown environment, the antenna looked nearly new and has now been in service in Botswana for over a year. Despite the fact that I'm now over 8,000 miles from the East Coast, my score as A22MN in the 1993 ARRL DX Contest (SSB mode) was over 5.3 million representing better than 5,000 QSOs. The bulk of these came from the tribander since I had no 160M QSOs; about 14 on 80M and only a couple of hundred with my 40M inverted vee. On the higher bands, the TA34-XL provided nearly 2300 QSOs on 10M alone. That's performance that "The Old Man", Carl Mosley would have been proud of!

73,

Dave Heil, A22MN (K8MN)



Mr. George A. Beckley  
PO Box 3012  
Majuro, Marshall Islands  
MH 96960

Nov. 8, 1994

Mosley  
St. Louis, Missouri  
Dear Sir;

Three years ago I purchased your JA-33-M-WARC. My 2TH is Majuro, Marshall Islands. The working conditions are hard on metal of any sort. Heavy salt spray covers all exposed surfaces and gusting winds are commonplace. Your antenna has performed to the highest standards and my signal reports are excellent. As you have already guessed, I am very pleased with my decision to purchase your unit.

Now to the business at hand. Please send me a new catalog. I also wish to add a 40 meter capability if possible. Please send me the necessary information.

Thank you for adding to the pleasure of Ham Radio.

75

George A Beckley  
V73EX



## NATIONAL COMMUNICATIONS SYSTEM

OFFICE OF THE MANAGER  
701 SOUTH COURT HOUSE ROAD  
ARLINGTON, VIRGINIA 22204-2198

IN REPLY  
REFER TO:

Technology and Standards Division (N6)

May 24, 1996

Gerard A. Wurdack, Sr.  
President  
Mosley Electronics, Inc.  
10812 Ambassador Boulevard  
Olivette, MO 63132

Dear Mr. Wurdack:

I appreciate your making a special trip to the National Communications System (NCS) to personally supervise the final construction and installation of our Mosley/Prosearch MLPS-3.0-30-48 antenna. I especially appreciate your personal efforts in correcting the damage it received during its initial shipment. I am very satisfied with the results and anticipate using the antenna's capabilities to their fullest. Both the design and appearance of the antenna are particularly pleasing.

The 23 Federal Government agencies comprising the NCS will benefit from our Mosley antenna's enhanced capabilities, allowing us to better carry out our National Security and Emergency Preparedness telecommunications responsibilities.

We won't hesitate to recommend Mosley antenna's to other Federal agencies for their future needs.

A handwritten signature in cursive script that reads 'Dennis Bodson'.

DENNIS BODSON

Chief

Technology and Standards Division

US DEPARTMENT OF STATE  
P.O. Box 12141  
ARLINGTON, VA 22219-2141  
H: (703) 533-6925 O: (703) 875-6560  
FAX: (703) 516-1503

Jim Bennett  
Program Officer  
US Department of State  
P.O. Box 12141  
Arlington, VA 22219-2141

June 24, 1995

Mosley Electronics, Inc.  
10812 Ambassador Blvd.  
St. Louis, MO 63132

Dear Sirs:

I am now back in the United States and will shortly be back on the air as W9FW. During the time I was assigned to Cote d'Ivoire from 1993 -95 as TU4EI and TU5EV, I had the pleasure of working over 270 countries in a 5 month period from that West African location using the PRO-67B Antenna. The reports were phenomenal. Contrary to some reports of its size and manageability, I found it to be easy to assemble. I erected it on top of a 10 foot roof mounted tower solely by myself. I was very pleased with its performance and since my return to the U.S., I have purchased a PRO-96-2. I left the PRO-67B in Abidjan with TU2OP, Jean-Jacques Nivia, the President of the Ivoirien Amateur Radio Club. Perhaps his big signal is making another name for this antenna.

I'm in temporary housing here in Virginia and am not able to currently use it. I do plan to take it with me to my next overseas posting. This is the third Mosley antenna I have owned. At this time, I will be using a TA-33 which I have owned since 1980. During one of my many moves, some of the parts have been lost. If possible, please send me a manual and parts list to allow me to identify and purchase the necessary parts to put it on the air while I am here in this area.

Please feel free to use me as a reference to anyone contemplating the purchase of your products.

Warmest regards.

  
Jim Bennett  
Program Officer

KM4P-W9FW

TU4EI - TU5EV



*Pradeep Bakshi, Ph.D.*

A-3, Gokul Dham, B/H Vidyavinar School, VADODARA 390 007  
Tel: Office+91-265-372147 Home+91-265-354813 Fax: +91-265-372144..

28Nov1995

*For Mr. Gary Wurdack*

KOVUW

Good morning, Gary.

I just received the TA33Ms today. Haven't unpacked them yet, but I hope to do so over the week-end.

I want to thank all the nice people at Mosley for the excellent support and personal attention that I got half way round the world. It was a pleasure to work with you. To mention a few names, KC, Tammy and you were very helpful and always willing to try that little bit extra.

As soon as the TA33M is operational, I will tell you how it performs. If you need to give a reference in India, feel free to use my name & call sign. If you operate CW, look for me around 0200UTC on 14010khz or lower, short path. I work for GE and do visit USA. Maybe, someday, I will call you from within the USA, just to say hello.

A **BIG** *Thank You* for you and all at Mosley. 73.

*Pimp*

VU2PCD

(KD10F)  
ALAN W. FINKBEINER  
RD #1, Box 672, Mountain Ridge  
HINESBURG, VERMONT 05461

POSEY ELECTRONICS, INC.  
2812 AMBASSADOR BLVD.  
ST. LOUIS, MISSOURI 63132

RE: TA-34-XL

S.N. 563548

DEAR SIR:

REC'D. 9-29-94

I FINALLY GOT THE TA-34-XL UP  
ON MY 70' TOWER. I AM VERY PLEASED WITH ITS  
PERFORMANCE AND <sup>HOW</sup> WIDE Banded IT IS WITHOUT  
NEEDING TO USE A TUNER. IT'S A PLEASURE TO  
MAKE CONTACTS WITH STRENGTH AND CLARITY  
AND SEND AND RECEIVE.

YOUR ANTENNA WAS TRULY WORTH THE  
WAIT. KEEP UP YOUR HIGH STANDARD OF QUALITY.

Sincerely

Alan Finkbeiner  
1-21-95

*Pradeep Bakshi, Ph.D.*

A-3, Gokul Dham, 8/H Vidyavihar School, VADODARA 390 007  
Tel: Office+91-265-372147 Home+91-265-334813 Fax: +91-265-372144..

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A **BIG** *Thank You* for you and all at Mosley. 73.

*P. Bakshi*

VU2PCD

Dave Heil A22MN  
Gaborone/Dept. of State  
Washington, D.C. 20521-2170



30 June 1993  
Gaborone, Botswana  
Africa

Mosley Electronics  
1344 Baur Boulevard  
St. Louis, MO 63132

Dear Gary,

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73,

Dave Heil, A22MN (K8MN)

(KD1OF)  
ALAN W. FINKBEINER  
RD #1, Box 672, Mountain Ridge  
HINESBURGH, VERMONT 05461

MOSLEY ELECTRONICS, INC.  
10812 AMBASSADOR BLVD.  
ST. LOUIS, MISSOURI 63132  
RE: TA-34-XL  
S.N. 563548

DEAR SIR  
REC'D 9-29-94

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ON SEND AND RELIEVE.  
YOUR ANTENNA WAS TRULY WORTH THE  
WAIT. KEEP UP YOUR HIGH STANDARD OF QUALITY.

Sincerely

Alan Finkbeiner  
1-21-95



T. J. Woodward  
110 Harleman Drive  
Sequim, WA 98382-9304

June 30, 1992

Mosley Electronics, Inc.  
Attn: Sales/Eng. Staff

Re: Invoice #95275

I thank you for your sincere help and cooperation regarding my questions about your TA-33-JR-N-WARC antenna.

Our Clallam County Radio Club has been searching for a beam antenna that meets five criteria:

- 1) Five band operation, 10-20 meters.
- 2) Small profile, so member stations may use the antenna on a loaner basis in residential areas.
- 3) Good operating characteristics as should be expected from a beam antenna - even if 12 and 17 meters are on a dipole.
- 4) Reasonable cost and physical low profile with high strength.
- 5) Usable bandwidth for CW and phone operation.

I was given the job of selecting the "ideal" small antenna. I guess I got the assignment based on my present positions on the mixed, phone and CW Honor Rolls (ARRL DXCC).

Well, since we now have the TA-33-JR-N-WARC mounted on a 25 foot mast in my back yard, I would like to report the following test results as to the SWR curves (serial #561064):

- 10 meters: Better than your predictions.
- 12 meters: Better than your predictions.
- 15 meters: Better than your predictions.
- 17 meters: About the same as your predictions.
- 20 meters: About the same as your predictions.
- (Highest reading, any band: 1.5 to 1.)

Also, the wind blew, the rain came, and nothing changed for the worse.

Mosley, "A Better Antenna", I agree with that.

Thanks again,

*Tom*

---

Tom Woodward, NS7J

Gary Wurdack, Pres.  
Mosley Electronics  
1344 Baur Blvd.  
St. Louis, MO. 63132

Dear Gary:

Since Hurricane Andrew struck the Miami area, this has been the first chance I've had to sit down and reflect on just how devastating a storm it was. Having lived in the south Florida area for over Twenty-Five years this is the first storm, of this magnitude, my family and I have experienced, and hope it will be the last.

I have been an amateur radio operator since the middle Seventies and have owned several beams over the years built by several manufacturers. About Ten years ago I purchased a TA-33 beam from your firm on the recommendation of my father-in-law, who has been a ham for over Fifty years, his comment to me was "You can't go wrong with a Mosley beam". Since the storm I tend to agree with him. In February of this year I purchased your TA-53M along with the TA-40KR conversion kit, since I wanted to get on the WARC bands and still have access to 10-15-20 and 40 without stringing wires all over the place. With it's 14 foot boom it seemed like the ideal solution to my problem. At the same time, I purchased a U.S. Tower 55 foot tubular crank up, fold over tower. Esthetically, according to my neighbors, they seemed very pleased especially with the low profile the TA-53M presents. Needless to say the performance of the antenna is short of miraculous, I consistently receive excellent signal reports, even given the band conditions that have existed this summer.

During my preparations for the storm I considered taking the antenna down but time constraints and preparing the house for the Hurricane precluded me from doing so. Believe me when I tell you this, but it was complete chaos with Two Million people all trying to hit the stores at the same time stocking up on supplies that they would need to ride out the storm. Instead, I lowered the tower down to 22 feet and hoped for the best. Was I concerned? of course I was. But in retrospect I shouldn't have been. According to the National Hurricane Center, the area I am in received winds in excess of 100 to 115 MPH over a Two hour period. When the storm passed, and I was able to go outside I expected to find my antenna a couple of blocks away. But I looked up at the tower and there it was completely intact, not even an element bent. There were even a couple of birds sitting on the driven element wondering, I'm sure, what the heck did we just go through?. At that point I cranked up the tower to Fifty feet, started the generator and was back on the air in less than Fifteen minutes. I can not say the same for another ham in the area, his beam lost an element during the storm. needless to say it was not a Mosley.

In conclusion, it is gratifying to find an American Company, using American labor and raw materials to manufacture a superior product. Please extend my sincere congratulations to everyone

in the Mosley organization, from yourself, to the front office and the people on the shop floor. You have a company America can be proud of. Once again I will echo the words of my Father-in-Law "You can't go wrong with a Mosley"

Thank you again.

Best regards,

  
John T. Shannon

16 August 1991

Mr. Gary Wurdack, Sr.  
Mosley Electronics, Inc.  
1344 Baur Boulevard  
St. Louis, MO 63132

Dear Gary:

I finally got my black & white photos back from the processor. This is the first time I shot any B&W in years...and the first time ever with this camera so I apologize for the less than professional quality...but since I am a radio announcer/producer by profession, I guess I might be forgiven if I am a bit weak in video.

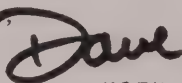
I continue to love the antenna and although I have had limited time to put it to the test it has consistently acquitted itself very well.

Please feel free to make whatever use you can of the photos. I kept a few out for myself, and obviously a lot of duplicates were shot, but I have included all the negatives.

By the way, this antenna really draws a crowd when people hear what I am using. Comments range from "Is it REALLY that big?" To "Boy I wish I had one." My own feeling is that for the first time in my life I have found a multi-band antenna worthy of my tower and my DX aspirations.

I am very curious about one matter and would be most grateful if you could respond. How many of these PRO-96's have you sold ON THE 3" BOOM? I guess I am a bit of an elitest and want to know how many others may be out there.

Very 73,



David Bunte, K9FN  
129 Ivy Hill Drive  
West Lafayette, IN 47906

# HB9MG

Amateurfunkgruppe Michelsamt  
Po. Box 2  
6025 Neudorf  
Switzerland

Mosley Electronics  
Att. Gary Murdock  
10812 Ambassador Blvd.  
St. Louis, MO, 63132  
United States

November 29th 1996

Dear Gary

Thanks alot for your help on ajusting our PRO96. We did had to do some work on the antenne as your father wrote but now it looks really good. **Whow what an antenna.** We enjoy great front to back gain, excellent forward gain and in our opinion low sidelobes. We suffer only a little on 40m but this we will change in Spring.

Now after the antenna is working that well one of our members would like to **convert his Pro 67c to Pro 96.** How much would that conversion Kit be. (Normal airfreight and Door to Door service, to have a choice!) And how much would be delivering time?

Please send the quote to HB9JAW Fax number is as followed: 011 41 41 930 38 58

Once again thanks alot and best 73

All the happy members of HB9MG



3611 Nessa Court  
Smyrna, GA 30082  
May 15, 1992

Gary Wurdack, K0WUV  
Moseley Electronics  
1344 Baur Blvd.  
St. Louis, Missouri 63132

Dear Gary:

It was great to have an opportunity to talk with you in Dayton last month. I am sorry my last letter to you did not get there - I enclosed it with my registration card from my TA-53M antenna! Regardless, I want to let you folks know about how **very** pleased with my beam. Aside from some of the minor construction problems and the assembly manual, all of which you have apparently addressed, I have found it to be excellent. I have it mounted on a tripod mount on my roof, only about 25 feet above ground, and have been quite satisfied with both its performance and broad-banded characteristics. In addition, I have had a number of QSO's with other owners who share my positive experiences and opinions of the antenna. My first Yagi was a TA-33 back in 1959, and it appears they just keep getting better!

Sincerely,

*Ken Cook, K0RUC*

JOSEPH HADEED V2LAS  
P.O. BOX 1828  
ST. JOHN'S  
ANTIGUA

MAY 25, 1992

MR. GARY WURDACK JR.  
MCSELY ELECTRONICS, INC.  
1344 BAIR BLVD  
ST. LOUIS, MO, 63132

PRO 96 ANTENNA

GARY,

IT WAS A PLEASURE DOING BUSINESS WITH YOU ON THE TELEPHONE. I RECEIVED MY PRO 96 AIR FREIGHT IN GOOD CONDITION.

ALL PARTS OF THE ANTENNA WERE ACCOUNTED FOR AND I BEGAN PUTTING THE ANTENNA TOGETHER WHICH TOOK 4-6 DAYS. HOWEVER, I HAD TO WORK ON IT EVERY DAY. I PLACED THE PRO 96 ON SMALL STEP LADDERS WHICH PUT THE BEAM AT ABOUT 6 FEET FROM THE GROUND. I TURNED ON MY TS940 AND WATCHED THE SWR METER AS I TRIED ALL BANDS AND BOTH ENDS OF EACH BAND. I COULDN'T BELIEVE IT WOULD BE THAT GOOD ONLY 6 FEET FROM THE GROUND.

I PUT THE PRO 96 ON TOP OF A ROHN HDEX - 55 SELF SUPPORTING TOWER AND MOUNTED IT ON A 10 FEET STEEL MAST WITH 4 FEET STICKING OUT THE TOP. I MOUNTED THE TAIL-TWISTER ROTOR 6 FEET DOWN IN THE TOWER TO HELP WITH A TORQUE. WE RAISED THE BEAM UP IN A HORIZONTAL POSITION EXACTLY AS IT WOULD BE PLACED AT THE TOP OF THE TOWER USING A CRANE.

I AGAIN CHECKED THE SWR ON ALL BANDS AND FOUND IT WAS ALMOST FLAT ON ALL BANDS AND ON BOTH ENDS OF ALL BANDS AT THE CW END AND IS ALMOST 1 : 1 AT 7250 KHZ.

I HAVE CONTACT WITH AT LEAST 2000 STATIONS. MY REPORT IS EXCELLENT AT ALL TIMES. SOME STATIONS GIVE ME 57 WHERE I COULDN'T GIVE THEM MORE THAN 53. I KNOW THAT IS BECAUSE OF LOW POWER OR POOR ANTENNA.

I MUST CONGRATULATE YOU AND SAY MCSELY IS ON THE TOP.

PREPARED,

V2LAS

JOSEPH HADEED V2LAS

3611 Nessa Court  
Smyrna, GA 30082  
May 15, 1992

Gary Wurdack, KOWUV  
Moseley Electronics  
1344 Baur Blvd.  
St. Louis, Missouri 63132

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Sincerely,

*Ken Cook, K8ROE*

2439 Sherman Street  
Longmont, CO 80501  
November 17, 1991

Gary Wurdack  
Mosley Electronics Inc  
1344 Baur Blvd  
St Louis, MO 03132

Dear Gary,

My description of the PRO-96 has been circulating on the electronic bulletin boards since I got it up in June 1991. Many of the DXers buying are doing so after an exchange of electronic mail and usually several phone calls. You might be interested in some quotes from the electronic mail:

- (1) Subj: ICE ICE ICE and more ICE John (my bulletin in June) has been circulating around..there is justified increased interest in Mosley antennas around here (Minn). We had a horrible ice/wind storm on Friday...6 days after my new 57B went up in the air. I spent Fri evening watching the thing whip around atop my tower, wondering WHEN it was coming down, and thinking of all the work and \$\$\$ that would be going down the drain. Well, it didn't come down! It is still bowed under the weight of 1/2 to 3/4 inches of ice but doesn't appear to have been damaged by 50+ MPH winds that followed the ice storm....There were many antennas lost around here since Friday and it seems that Mosley has done something right in their construction. I know another ham with a Mosley (CL36) that survived with no damage...
- (2) (same Minn ice storm) If anybody wants to know how a KT34XA will standup to 3/4 inch radial ice and 50 MPH winds, simply put, its an ugly mess!
- (3) My Mosley PRO-57B at 92 ft survived...it was -5F this AM...not much ice melting.
- (4) Mosley seems to be the antenna of choice around here after the ice storm!

I came out at sunrise this morning to shovel away 6 inches of very heavy wet snow to feed the birds. There was 2 to 3 inches of the same heavy wet snow on top of all of the elements, boom, etc of the PRO-96. So I just turned it back and forth 90 degrees a few times and shook off all the snow except the pile on the matching rods between the driven elements.

I am still pleased with the performance on all six bands, contest and pileups. I have all countries worked except 8...and there's no activity from those. The mechanical construction appears to be the strongest feature of the antenna so I'm sure it will be ready when someone decides to make the trip to Heard, Laccadive, etc.

Hug Debby for me.

Sincerely,

John D. Peters  
Captain USN (retired)  
K1ER

JOSEPH HADEED V21AS  
P.O. BOX 1828  
ST. JOHN'S  
ANTIGUA

MAY 25, 1992

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MOSLEY ELECTRONICS, INC.  
1344 BAUR BLVD  
ST. LOUIS, MO, 63132

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IT WAS A PLEASURE DOING BUSINESS WITH YOU ON THE TELEPHONE. I RECEIVED MY PRO 96 AIR FREIGHT IN GOOD CONDITION.

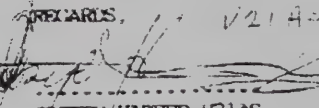
ALL PARTS OF THE ANTENNA WERE ACCOUNTED FOR AND I BEGAN PUTTING THE ANTENNA TOGETHER WHICH TOOK 4-6 DAYS. HOWEVER, I HAD TO WORK ON IT EVERY DAY. I PLACED THE PRO 96 ON SMALL STEP LADDERS WHICH PUT THE BEAM AT ABOUT 6 FEET FROM THE GROUND. I TUNED ON MY TS940 AND WATCHED THE SWR METER AS I TRIED ALL BANDS AND BOTH ENDS OF EACH BAND. I COULDN'T BELIEVE IT WOULD BE THAT GOOD ONLY 6 FEET FROM THE GROUND.

I PUT THE PRO 96 ON TOP OF A ROHN HDEX - 55 SELF SUPPORTING TOWER AND MOUNTED IT ON A 10 FEET STEEL MAST WITH 4 FEET STICKING OUT THE TOP. I MOUNTED THE TAIL-TWISTER ROTOR 6 FEET DOWN IN THE TOWER TO HELP WITH A TORQUE. WE RAISED THE BEAM UP IN A HORIZONTAL POSITION EXACTLY AS IT WOULD BE PLACED AT THE TOP OF THE TOWER USING A CRANE.

I AGAIN CHECKED THE SWR ON ALL BANDS AND FOUND IT WAS ALMOST FLAT ON ALL BANDS AND ON BOTH ENDS OF ALL BANDS AT THE CW END AND IS ALMOST 1 : 1 AT 7250 KHZ.

I HAVE CONTACT WITH AT LEAST 2000 STATIONS. MY REPORT IS EXCELLENT AT ALL TIMES. SOME STATIONS GIVE ME 57 WHERE I COULDN'T GIVE THEM MORE THAN 53. I KNOW THAT IS BECAUSE OF LOW POWER OR POOR ANTENNA.

I MUST CONGRATULATE YOU AND SAY MOSLEY IS ON THE TOP.

RECAPS, V21AS  
  
JOSEPH HADEED V21AS



24 FEBRUARY, 1992

GARY WURDACK  
MOSLEY ELECTRONICS  
1344 BAUR BLVD.  
ST. LOUIS, MO 63132


Dear Gary,

Just a quick note to let you know the PRO-67B arrived in fine shape, and is in/on the air. It required 12 man hours of work from box to in operation.

As far as performance goes, I have a 3 vertical switchable array on 40, the the 67B outperforms the array by 3-5 "S" units on the long haul stuff and abt 2 "S" units into europe. On the other bands performance is as advertised. All in All. it is a fine product, and performs as advertised.

Best of luck to you and all the Mosley gang, and am looking forward to receipt of the reflector.

73

  
Bud Henley, WK9Z  
2013 Mass. Ave NE  
St. Petersburg, Fl. 33703  
813-521-4010

KD4URK

7-7-94

DEAR FOLKS AT MOSLEY,

I WOULD LIKE TO TAKE THE OPPORTUNITY TO  
INFORM YOU OF MY SATISFACTION WITH YOUR  
PRODUCT THAT I RECENTLY TOOK DELIVERY OF.

ALTHOUGH I MUST ADMIT I WAS FOR A WHILE  
VERY FRUSTRATED WITH THE TIME FACTOR  
PROMISED VERSUS ACTUAL DELIVERY DATE, I CAN  
NOW SEE THAT IT WAS WELL WORTH THE WAIT.

I HAVE MY TA-53-M UP AND IN OPERATION,  
AND AM WELL PLEASED WITH ITS PERFORMANCE.

I FOUND THE ASSEMBLY TO BE SIMPLE AND  
PRECISE. I HAVE ALSO FOUND THE ADVERTISED  
SWR CURVES, ETC., TO ALSO BE ACCURATE. AS  
ADVERTISED, IF THERE IS A WEAKNESS IN PER-  
FORMANCE, IT IS IN THE FRONT TO BACK. I HOW-

EVER FIND THIS EASY TO LIVE WITH. SO FAR, I  
HAVE BEEN ABLE TO "HOLD MY OWN" WELL WITH

THE "BIG GUNS" USING ONLY MY BAREFOOT VAPESU  
FT-990. THE ANTENNA IS INSTALLED AT 50 FT.

I HOPE I WILL BE ABLE TO LOOK BACK MANY  
YEARS FROM NOW AND BOAST OF ITS PERFORMANCE  
AND LONGEVITY, AS I NOW HEAR MANY "OLDTIMERS"  
OF YOUR ANTENNAS DO. FEEL FREE TO USE MY  
COMMENTS IF NEEDED. KEEP UP THE GOOD WORK.  
MY APOLOGIES IF I "PUSHED A LITTLE HARD"  
WHILE WAITING.

BEST WISHES,

7-2

C



December 26, 1993

Mosley Electronics  
1344 Baur Blvd.  
St. Louis, MO 63132

Dear Gary,

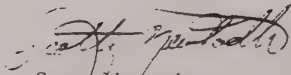
Thought you would be interested in how my Pro 67B has performed since I put it up in April '92. In a word — *Fabulous*. The antenna is at 70 ft. My QTH is about half way up the side of a hill on the west side of a valley. The valley runs North — South and is about 1.5 miles wide. The hills that form the valley are about 600 ft high — not the best location for working DX.

There has yet to be a major Dxpedition that I have not worked since the antenna went up. The competition locally is pretty fierce — do a search in the SAM call book data base for zip codes 356xx — 358xx. A tremendous number of the "big guns" are in this area. I am not the first guy through, the others often have multiple antennas and higher power, but I do get through!

Since installation, I have done no maintenance on the antenna — "*it ain't broke, don't fix it!*" The SWR plots are still the same as when new. All were as advertised except the 12 meters is a little high at 1.55 — who cares!! The ability to rapidly shift up and down the band without messing with tuners, antenna switches, etc. permits me to grab the DX when it shifts modes or is first spotted. The only upgrade I have planned [except for some 160 & 80 wire] is to eventually put a TA-33 at about 40 ft. heading about 060° for contest work. For the rationale see N4KG's articles in DX magazine — higher is not always better!

Thanks again for building an exceptional product — keep up the good work.

Sincerely,



Scotty Newstadter

I thought I would drop you a short note to tell you how pleased I am with the TA-53 antenna I purchased at the Dayton Hamfest. I finally was able to get the antenna on top of my brand new tower. The antenna is up at about 33 feet and is giving me excellent results at that height.

I have been testing the beam with my vertical and sloping dipole. The beam wins hands down. I have switched back and forth between the beam and vertical and its no contest. In many situations, I lose the station I am working when I switch to the vertical. The same station comes in very strong over the TA-53. I purchased the 40 meter addition which I will put on in the spring.

The beam was very easy to assemble. The SWR readings have been as good or better than what you advertise. I look forward to buying many more antennas from your company in the near future.

73 from N9ROR  
Greg Arcisz  
221 S. 49th Ave  
Bellwood, Ill. 60104

Best investment I made in  
ham radio. I have made 5. for



December 13, 1995

Mosely Electronics, Inc.  
Attn: Mr. Gary Wurdack  
10812 Ambassador Blvd.  
St. Louis, MO 63132

Dear Gary:

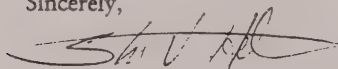
In 1991 I put up a Mosely Pro 67B after obtaining my ham radio license. This was my first antenna and WOW! what an improvement over the wire that hung across my yard. The 67B is the best on the market and my contacts have been spectacular from Albania to Zambia.

"If you want to put up only one antenna," a 20-year ham veteran told me, "buy a Mosely." He was right. His twenty-five year old Mosely is still performing perfectly.

This is the first yagi that I have assembled. The instructions were easy to understand and the machinery was exact. It currently is atop a 50 ft. tower. Performance on all the bands exceeds your published specifications. I am impressed with the two elements on 40 meters. I would like to upgrade to the Pro 67C, giving me three elements.

It is nice to know that good American craftsmanship is still alive and well in this country. Thank you for your excellent customer support.

Sincerely,



Steven V. Hilson  
KM6AV  
11936 Bloomington Way  
Dublin, CA 94568

Ford Cole N8ARA  
2865 Lincoln St.  
Lorain, Oh. 440552

May 7, 1996

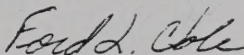
Mosely Electronics, Inc.  
10812 Ambassador Blvd.  
St. Louis, Mo. 63132

Dear Mosely:

I know that I should have written this letter sooner to tell you how pleased I am with my Pro 67B, but I just never got around to it. A couple of years ago I purchased a Pro 67B antenna. After it arrived I took the time to read over the instructions and identify all of the parts. The instructions were very easy to understand so the next step was to begin assembling the beam. I did not rush into it, but took my time to make sure that I was getting it together right the first time. Assembly proceeded along with no problems. Before I knew it the elements and boom were all assembled and the day to put the antenna together had arrived. The beam was hoisted to the top of my 70 foot tower. I was very pleased to find out that I did not need any tuner because the SWR curves were 1.5 or less on all bands. The beam was set for the middle of the bands. The beam was then put on the air and all the stations I contacted gave me good reports. The forward gain is very good as well as the rejection when the beam is turned away from different stations. The antenna has been up on my tower for just over two years and I have had absolutely no problems with it. IT WORKS GREAT.

I will admit that even though I knew how large it was, the length of the 40 Meter elements are kind of intimidating. The beam took up most of my front yard after it was assembled. I am very pleased with the performance of the antenna. The instructions were easy to understand and the beam also was easy to assemble. This is the first Mosely antenna that I have owned and if I ever need another beam I will buy another Mosely. The Pro 67B is a well made beam at a very reasonable price. Keep up the good work. You may use this letter in any of your advertisements if you wish to.

Respectfully



Ford L. Cole N8ARA

PS: Will see you in Dayton

Mosley Electronics Inc.  
10812 Ambassador Blvd.  
St. Louis, Mo. 63132

A.R.S. KD4UDY  
P.O. Drawer 1426  
Cape Coral, Fl. 33910

To the crew:  
RE: Mosley PRO 57 B antenna system

This is a letter of thanks for a job well done with the design and construction of the antenna system that I have purchased from your company. All of the hardware and tubing has superior fit and finish that made the assembly of this antenna simple and indeed a pleasure to own. The additional length of the driven element supports and the large o.d. of the element tubing has added to the ruggedness of this product. At the feedpoint I chose to use a heavy walled epoxy filled heat shrink tube to seal the coaxial cable. Perhaps these sections of tubing could be included with the antenna since the availability of such material may be limited in many areas.

I was able to construct the antenna and have it installed atop my tower in a single weekend. The antenna loads up great on all of the bands it is designed to operate on. I have been able to make contacts with stations that other locals cannot pull out of the noise. This makes the wait for the antenna well worth the while. It is indeed a pleasure to have a single antenna with gain and great directivity on the top 5 hf bands.

I was able to obtain a manual to a PRO 57 A and after studying the differences I really like the improvements of the element spacings as well as the addition of a fourth element on 10 meters. Keep up the great work in P.R.D and thanks to all of you who were involved with delivering my order.

Sincerely,

*David K. Hill*  
KD4UDY



August 13, 1991

Mr. Gary Wurdack Sr.  
Mosley Electronics Inc.  
1344 Baur Blvd  
St. Louis, Mo 63132

Dear Gary,

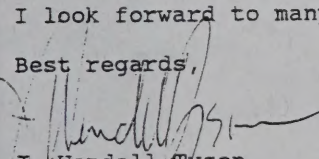
I have enclosed the negatives of my Pro 95 antenna installation as promised. Please return the negatives when you are finished. I hope that some of the shots are useful to you. The Pro 95 is installed on a U S Tower HDX572MDPL 72 foot motorized crank up tower. The rotator is an Orion OR 2300.

As I mentioned in our telephone conversation I have been extremely pleased with the performance of the antenna. I have the antenna set for code III (phone). The antenna is virtually flat over the phone portion of all five bands. I Use a Bird 43p wattmeter for all measurements of forward and reflected power and at a frequency of 14200 kh with 1300 watts forward power to the antenna I measure 30 watts reflected power. This is typical of the measurements on all five bands. Signal reports have been 5 9 to 5 9+20db in Europe during the past week. Most calls in DX pileups have been answered on the first or second call.

In summary the Pro 95 has been a very strong performer and has met my expectations for a single antenna for five bands with monoband beam performance. I appreciate your telephone help during construction. I was able to complete the assembly of the beam, install the beam on the tower, and never have to touch the beam again.

I look forward to many years of good DXing with the new Pro 95.

Best regards,

  
J. Wendell Tyson  
K4CJO  
Goshen, Ky



*BRAG REFERENCES CONTINUED.*

TA-53-M

<i>K8RGE</i>	<i>Ken Cook 3611 Nessa Court, Smyrna, GA 30082</i>
<i>N3RW</i>	<i>Robert H. Welsh 48 Rembrandt Lane, Holland, PA 18966</i>
<i>W3GKK</i>	<i>Chuck Flannagan (210) 896-6381</i>
<i>WA4SZD</i>	<i>John Shannon 17815 NW 80 Ct. Miami, FL 33015</i>
<i>KE6H</i>	<i>Mike Jarchow 310 Houston Ct. Danville, CA 94526</i>

TA-34-XL

<i>KD10</i>	<i>Alan Finkebener Rd. # 1 Box 672 Mountain Ridge, Hinesburg, VT 05461</i>
<i>K8MN</i>	<i>Dave Heil Gaborone, Botswana, Africa</i>

TA-33-M-W

<i>V73EX</i>	<i>George Beckley PO Box 3012, Majuro, Marshall Islands, MH 96960</i>
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MP-33-N-WARC

<i>WH61</i>	<i>Buzz Gorsky, 1629 Wilder Ave. 1003, Honolulu, HI 96822</i>
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CL-206

<i>K15WE</i>	<i>Barry Huley (713) 943-2828</i>
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